

FIG. 1

AT A CEMENT MANUFACTURING SITE, LOADING A
PREDETERMINED AMOUNT OF CKD INTO A SUITABLE
CONTAINER FOR TRANSPORTING TO A WELL SITE

AT THE SAME CEMENT MANUFACTURING SITE,
LOADING A PREDETERMINED AMOUNT OF CEMENT INTO
THE SUITABLE CONTAINER

TRANSPORTING THE CONTAINER WITH THE
PREDETERMINED AMOUNTS OF CKD AND CEMENT TO AN
OFF-LOADING SITE AND ALLOWING NORMAL
VIBRATION DURING THE TRANSPORTING TO MIX THE
CKD AND CEMENT IN THE CONTAINER

OFF-LOADING THE MIXED CKD AND
CEMENT AT AN WELL SITE

SLURRYING THE MIXED CKD AND CEMENT WITH A
PREDETERMINED AMOUNT OF WATER AT THE WELL
SITE THEREBY PRODUCING A SLURRY EFFECTIVE FOR
INJECTION INTO AN ABANDONED WELL

FIG. 2

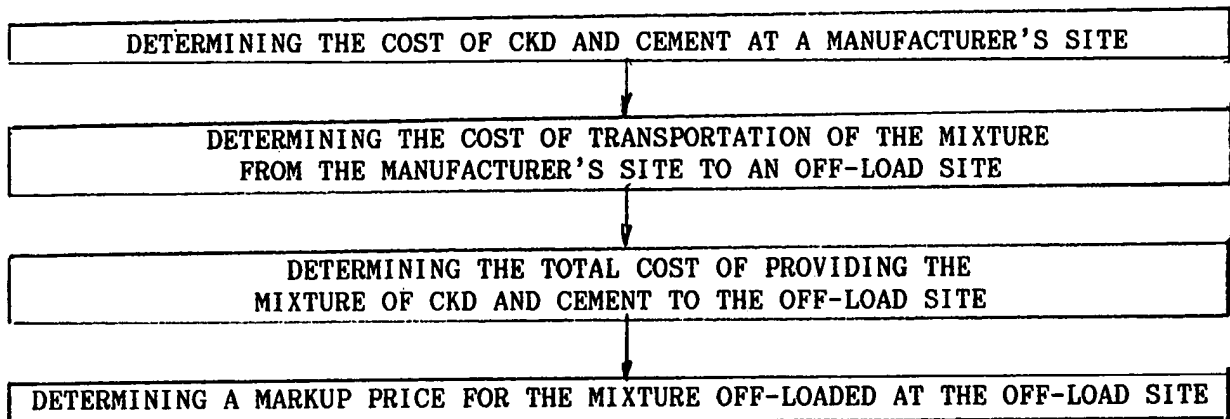


FIG. 3

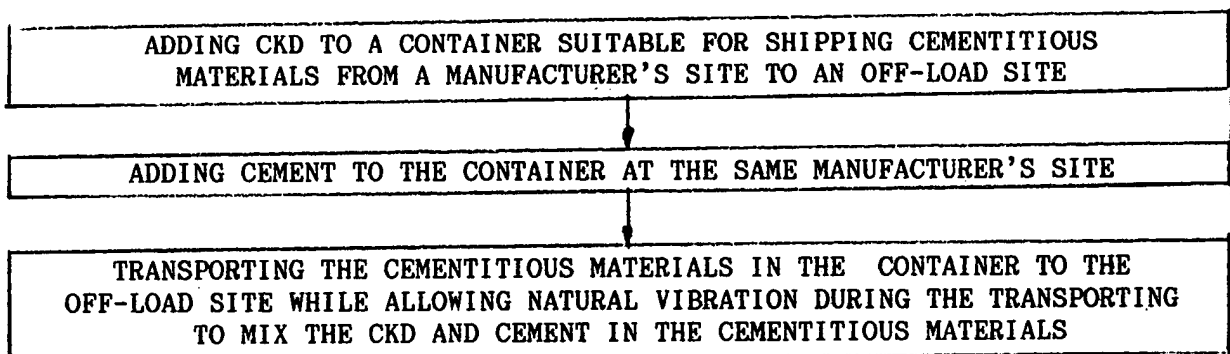


FIG. 4

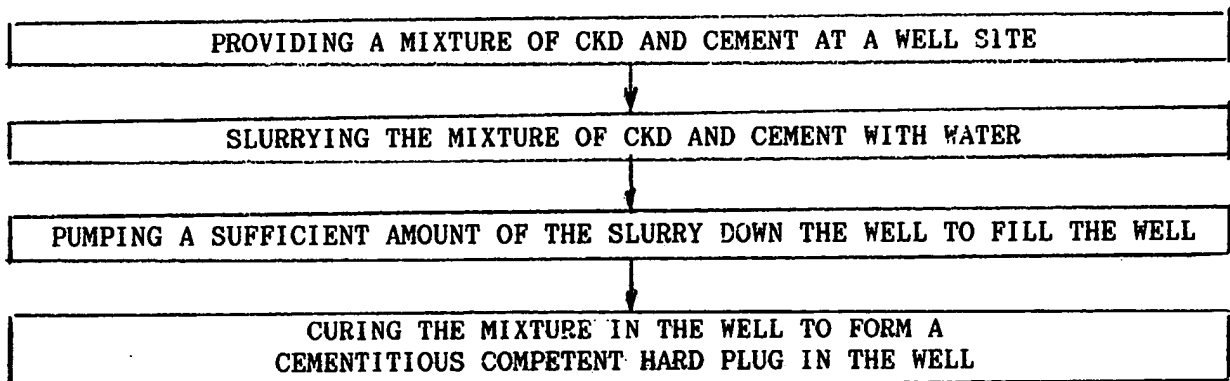


FIG. 5

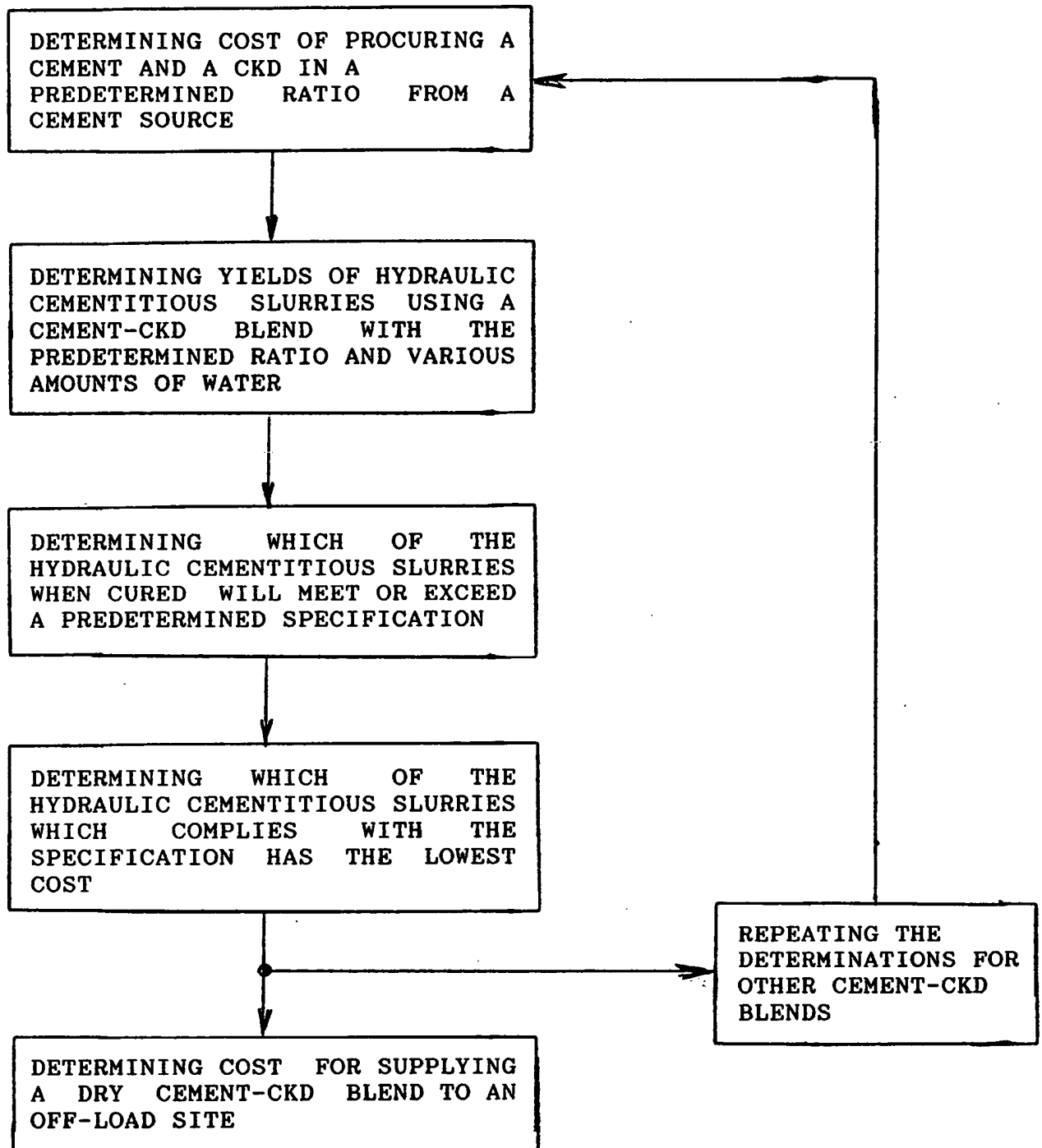


FIG. 6